TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FIRST CYCLE JULY, 1990

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 CANCER

NAHE	INSTITUTION	PROJECT TITLE
CASEY,GRAHAH	UNIVERSITY OF CALIFORNIA, IRVINE	INVOLVEHENT OF THE TUHOR SUPPRESSOR GENE p53 IN LUNG CANCER
ECONOHOU, JAMES	UNIVERSITY OF CALIFORNIA, LO ANGELES	S GENE HODIFICATION OF HUHAN LUNG TUHOR-INFILTRATING LYMPHOCYT
ELIAS, DARLENE	SCRIPPS CLINIC AND RESEARCH FOUNDATION	HONOCLONAL ANTIBODY-DRUG CONJUGATE TREATHENT OF LUNG CANCER
GOLUB, SIDNEY H.	UNIVERSITY OF CALIFORNIA, LO ANGELES .	S TUHOR INFILTRATING LYHPHOCYTE & PULHONARY HACROPHAGES
GOPALAKRISHNA, RAYUDU	UNIVERSITY OF SOUTHERN CALIFORNIA	TOBACCO CARCINOGENS/C-XINASE OXIDATIVE ACTIVATION/HETASTASIS
GUPTA, RISHAB	UNIVERSITY OF CALIFORNIA, LO ANGELES	S SIGNIFICANCE OF IHHUNE COMPLEXES IN HUMAN LUNG CARCINOMA
HANKINSON, OLIVER	UNIVERSITY OF CALIFORNIA, LO ANGELES	S CLONING OF TWO GENES INVOLVED IN TOBACCO CARCINOGENESIS
HOLHES, E. CARMACK	UNIVERSITY OF CALIFORNIA, LO ANGELES	S EARLY DETECTION OF LUNG CANCI WITH HONOCLONAL ANTIBODIES
KOEFFLER, H. PHILLIP	UNIVERSITY OF CALIFORNIA, LO	S LUNG CANCER: p53 AS A PARADIC OF TUHOR SUPPRESSION
LANDOLPH, JOSEPH	UNIVERSITY OF SOUTHERN CALIFORNIA	TOBACCO CARCINOGEN TRANSFORMATION OF HUMAN BRONCHIAL CELLS
LAUG, WALTER	CHILDREN'S HOSPITAL LOS	NOVEL INHUNOTHERAPY FOR SHALL CELL LUNG CARCINOHA
HAZUHDER, AHITABHA	UNIVERSITY OF SOUTHERN CALIFORNIA	NOVEL APPROACH TO HEAD AND NECK CANCER THERAPY
PYTELA, ROBERT	UNIVERSITY OF CALIFORNIA, SAFRANCISCO	N INTEGRIN DISTRIBUTION AND FUNCTION IN LUNG CARCINONA CELLS
RINE, JASPER	UNIVERSITY OF CALIFORNIA, BERKELEY	SUPPRESSION OF ONCOGENIC RAS MUTATIONS
ROTH, ALAN	UNIVERSITY OF CALIFORNIA, DAVIS	LUNG CANCER ASSOCIATED RETINOPATHY
ROY-BURHAN, PRADIP	UNIVERSITY OF SOUTHERN CALIFORNIA	GENETIC ABERRATIONS IN TOBACCO-RELATED LUNG CARCINOGENESIS
SHAU, HUNGYI	UNIVERSITY OF CALIFORNIA, LOS	S NEUTROPHIL CYTOSTATIC ACTIVITY AGAINST LUNG TUMOR CELLS
SLAHON, DENNIS J.	UNIVERSITY OF CALIFORNIA, LOS	GROWTH GENES IN HUMAN LUNG
STANBRIDGE, ERIC J.	UNIVERSITY OF CALIFORNIA, IRVINE	TUMOR SUPPRESSOR GENES IN HUMAN LUNG CANCER
ZANETTI, MAURIZIO	UNIVERSITY OF CALIFORNIA, SAI	TUMOR SUPPRESSOR GENES IN HUMAN LUNG CANCER N VACCINE STRATEGY AGAINST TUMOR-ASSOCIATED GLYCOPROTEI 604
	•	X 0
	•	en de la companya de

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 CARDIOVASCULAR

NAME	INSTITUTION	PROJECT TITLE
CADENAS, ENRIQUE	UNIVERSITY OF SOUTHERN CALIFORNIA	PHENOLS & PAH IN TOBACCO-RELATED CARDIOVASCULAR DISEASE
CASON, BRIAN A.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	OXYGEN EFFECTS ON FLOW & FUNCTION IN ISCHEMIC HYOCARDIUM
DAVIS, PAUL ANDREW	UNIVERSITY OF CALIFORNIA, DAVIS	SHOKING AND ATHEROSCLEROSISAN AUTOIHHUNE PHENOHENON?
DUBICK, HICHAEL	UNIVERSITY OF CALIFORNIA, DAVIS	NICOTINE, HYPERTENSION & INDUCTION OF AORTIC DISEASE
DZAU, VICTOR J.	STANFORD UNIVERSITY	VASCULAR-RESPONSE TO INJURY: POTENTIATION BY NICOTINE
fogelhan, Alan H.	UNIVERSITY OF CALIFORNIA, LOS ANGELES	DETERMINANTS OF SUSCEPTIBLITY TO OXIDIZED LIPOPROTEINS
GLEHBOTSKI, CHRISTOPHER	CALIFORNIA STATE UNIVERSITY, SAN DIEGO	HECHANISH OF ENDOTHELIN-STIMULATED ANF SECRETION
HOFHAN, FLORENCE	UNIVERSITY OF SOUTHERN CALIFORNIA	ROLE OF NICOTINE IN ENDOTHELIAL CELL FUNCTION
IGNARRO, LOUIS	UNIVERSITY OF CALIFORNIA, LOS ANGELES	DETRIMENTAL INFLUENCE OF NO ON VASCULAR/PLATELET FUNCTIONS
ITO, BRUCE R.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	COMPLEMENT MEDIATED CARDIAC ISHEMIA & THROMBOXANE RELEASE
JOHNSON, PAUL	SRI INTERNATIONAL	THROMBIN FUNCTION/INHIBITION IN TOBACCO-RELATED DISEASES
KANE, JOHN	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECTS OF SHOKING ON HIGH DENSITY LIPOPROTEIN SPECIES
LAZARIDES, ELIAS	CALIFORNIA INSTITUTE OF TECHNOLOGY	CONTROL OF DIFFERENTIATION OF THE EARLY EMBRYONIC HEART
PARHLEY, WILLIAH	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECTS OF PASSIVE SHOKING ON EXPERIMENTAL ATHEROSCLEROSIS
PITTMAN, RAY	UNIVERSITY OF CALIFORNIA, SAN DIEGO	PATHWAYS FOR REVERSE CHOLESTEROL TANSPORT
WEBSTER, KEITH	SRI INTERNATIONAL	ROLES OF HYPOXIA, NICOTINE &
^a Bishopric, Nanette		CAMP IN ISHCEHIC HEART FAILUR

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 EPIDEMIOLOGY

NAME	INSTITUTION	PROJECT TITLE
AUSTIN, DONALD F.	CALIFORNIA PUBLIC HEALTH FOUNDATION	LARYNGEAL CANCER RISK FACTORS: TOBACCO INTERACTIONS
CRIQUI, HICHAEL H.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	SHOKING, IHHUNOGLOBULIN E, AND CARDIOVASCULAR DISEASE
ERNSTER, VIRGINIA L.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	CIGARETTE SHOKING AND FACIAL WRINKLING
ESKENAZI, BRENDA	UNIVERSITY OF CALIFORNIA, BERKELEY	COTININE LEVELS IN PREGNANT WOMEN & CHILD DEVELOPMENT
GOLD, ELLEN B.	UNIVERSITY OF CALIFORNIA, DAVIS	SHOKING AND ADVERSE REPRODUCTIVE HEALTH EFFECTS IN WOMEN
GOLD, ELLEN B.	UNIVERSITY OF CALIFORNIA, DAVIS	SHOKING EFFECTS ON HATERNAL FOLATE AND REPRODUCTIVE OUTCOMES
JANG, MICHAEL H.	ASIAN AMERICAN HEALTH FORUM, INC.	FILIPINO SHOKING PREVALENCE SURVEY IN CALIFORNIA
KAPLAN, GEORGE A.	CALIFORNIA PUBLIC HEALTH FOUNDATION	SURVEILLANCE FOR TOBACCO-RELATED DISEASES
LONDON, STEPHANIE J.	UNIVERSITY OF SOUTHERN CALIFORNIA	A GENETIC HARKER OF LUNG CANCER RISK AMONG BLACKS AND WHITES
HACK, THOMAS	UNIVERSITY OF SOUTHERN CALIFORNIA	TOBACCO-RELATED DISEASE IN NATIVE CALIFORNIA TWINS
HOSCICKI, ANNA-BARBARA	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECT OF TOBACCO ON CERVICAL NEOPLASIA IN YOUNG WOMEN
PALEFSKY, JOEL	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	ROLE OF SHOKING IN PROGRESSIN OF ANAL NEOPLASIA
REMPEL, DAVID M.	CALIFORNIA PUBLIC HEALTH FOUNDATION	THE RELATIONSHIP OF TOBACCO EXPOSURE TO SEHEN BIOHARKERS
ROSS, RONALD K.	UNIVERSITY OF SOUTHERN CALIFORNIA	ENVIRONMENTAL & GENETIC RISK FACTORS FOR BLADDER CANCER
SCHEINHAN, MELVIN	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	CIGARETTE SHOKING AND SUDDEN CARDIAC DEATH
SHAW, GARY M.	HARCH OF DIMES BIRTH DEFECTS FOUNDATION	RISKS FOR SELECTED BIRTH DEFECTS FROM PARENTAL CIG SMOKE
THOMAS, DUNCAN C.	UNIVERSITY OF SOUTHERN CALIFORNIA	MODIFIERS OF SUSCEPTIBILITY TO SMOKING FOR LUNG CANCER
VAN DEN BERG, BARBARA	WESTERN CONSORTIUM FOR PUBLIC HEALTH	PRECURSORS AND CORRELATES OF SHOKING IN ADOLESCENTS

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 GENERAL BIOMEDICAL SCIENCE

	GENERAL BIOMEDICAL SCIENCE	
NAME	INSTITUTION	PROJECT TITLE
BROWN, JOAN	UNIVERSITY OF CALIFORNIA, SAN DIEGO	NICOTINIC EFFECTS ON GENE EXPRESSION IN PC-12 CELLS
DAISEY, JOAN	UNIVERSITY OF CALIFORNIA, BERKELEY - LAWRENCE BERKELEY LAB	CHARACTERIZATION OF PARTICULATE-PHASE ETS IN DIFFERING EVIR.
DODSON, BARBARA	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECTS OF SEDATIVES ON NEURONAL NICOTINIC BINDING
DUNN-RANKIN, DEREK	UNIVERSITY OF CALIFORNIA, IRVINE	OPTICAL PARTICAL SIZE HEASUREMENTS OF TOBACCO SHOKE
FELDHAN, DAVID	STANFORD UNIVERSITY	CIGARETTE SHOKING, STEROIDOGENESIS & STEROID RECEPTORS
FOOTE, STEPHEN L.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	NICOTINE EFFECTS ON ACTIVITY OF BRAIN CATECHOLAHINE NEURONS
GRIFFIN, JOHN	SCRIPPS CLINIC AND RESEARCH FOUNDATION	INTERACTION OF COMPLEMENT C4b-BINDING PROTEIN WITH PROTEIN B
GUTH, PAUL	UNIVERSITY OF CALIFORNIA, LOS ANGELES VAMC WADSWORTH	THE HECHANISH OF NICOTINE-INDUCED GASTRIC HUCOSAL INJURU
HAYWARD, STEVEN B.	THE PUBLIC HEALTH FOUNDATION OF LOS ANGELES COUNTY, INC.	
HEINEMANN, STEPHEN	THE SALK INSTITUTE FOR BIOLOGICAL STUDIES	REGULATION OF THE NICOTINIC RECEPTORS BY NICOTINE
HENRIKSEN, STEVEN JON	SCRIPPS CLINIC AND RESEARCH FOUNDATION	THE ACCUMBENS: A CRITICAL BRAIN SITE FOR NICOTINE CRAVING
HIEBERT, CHARLES	SRI INTERNATIONAL	NOVEL BENZOXAZINONE INHIBITORS TO HUMAN LEUKOCYTE ELASTASE
HIEBERT, CHARLES	SRI INTERNATIONAL	PEPTIDYL PHOSPHONATE INHIBITORS TO HUMAN LEUKOCYTS ELASTASE
HINDS, WILLIAH	UNIVERSITY OF CALIFORNIA, LOS ANGELES	INTERACTION OF OCCUPATIONAL AEROSOLS AND TOBACCO SHOKE

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 GENERAL BIOMEDICAL SCIENCE

NAME ****	INSTITUTION	PROJECT TITLE
HINTON, DAVID	UNIVERSITY OF SOUTHERN CALIFORNIA	EFFECTS OF PRENATAL NICOTINE EXPOSURE ON BRAIN DEVELOPMENT
JACKSON, JANIS	SCRIPPS CLINIC AND RESEARCH FOUNDATION	FACTORS REQUIRED FOR K-RAS 4B HEHBRANE ASSOCIATION/ACTIVITY
KAGNOFF, HARTIN	UNIVERSITY OF CALIFORNIA, SAN DIEGO	HODULATORY EFFECTS OF TOBACCO PRODUCTS ON INHUNE FUNDTION
LEFFERT, HYAM L.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	BENZO(A)PYRENE: BIOGENETIC EFFECTS ON HEPATOCYTES IN VITRO
LESTER, HENRY	CALIFORNIA INSTITUTE OF TECHNOLOGY	HETEROLOGOUS EXPRESSION OF BRAIN NICOTINIC RECEPTORS
LEUNG, FELIX	UNIVERSITY OF CALIFORNIA, LOS ANGELES	CIGARETTE SHOKE, NICOTINE & ACID-INDUCED DUODENAL INJURY
LEVINE, JON	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	NICOTINE ENHANCED ADRENAL MEDULLARY-DEPENDENT INFLAMMATION
MEHLHORN, ROLF JOACHIM	UNIVERSITY OF CALIFORNIA, BERKELEY - LAWRENCE BERKELEY LAB	HEHOGLOBÍN CONVERSION TO PRO-OXIDANTS BY CIGARETTE SHOKE
NAZAROFF, WILLIAH	UNIVERSITY OF CALIFORNIA, BERKELEY	CONTROLLING EXPOSURE TO ENVIRONENTAL TOBACCO SHOKE
PHALEN, ROBERT	UNIVERSITY OF CALIFORNIA, IRVINE	DOSES TO TARGET TISSUES FROM INHALED TOBACCO SMOKE
SAGAR, STEPHEN	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	NICOTINE AND EARLY RESPONSE GENE EXPRESSION IN BRAIN

TOBACCO-RELATED DISEASE RESEARCH PROGRAM . GRANT AWARDS FUNDED: 1989-90 PULHONARY

	PULHONARY	
NAME ***	INSTITUTION ********	PROJECT TITLE
BASTACKY, JACOB	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO LAWRENCE BERK LAB	EFFECTS OF TOBACCO ON RAT LUNG ALVEOLAR LINING LIQUID
BELHAN, HICHAEL J.	UCLA/CEDARS-SINAI MEDICAL CENTER	OPTIH. OF TRAIN. IN PATIENTS W/CRHONIC OBSTRUC. PULM. DISEAS
воинан, ани С.	UNIVERSITY OF CALIFORNIA, DAVIS	CNS PROCESSING OF LUNG AFFERENT & CIGARETTE SHOKE INPUTS
BROOKS, GEORGE	UNIVERSITY OF CALIFORNIA, BERKELEY	EFFECTS OF SHOKING ON HETABOLISH DURING REST AND EXERCISE
BUTCHER, EUGENE	STANFORD UNIVERSITY	HOLECULAR MECHANISHS OF LEUKOCYTE TRAFFIC TO THE LUNGS
DIRKSEN, ELLEN	UNIVERSITY OF CALIFORNIA, LOS ANGELES	CONTROL OF HUCOCILIARY CLEARANCE IN THE RESPIRATORY TRACT
FINKBEINER, WALTER E.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	IN VITRO CHARACTERIZATION OF HUMAN AIRWAY GLAND CELLS
JOAD, JESSE P.	UNIVERSITY OF CALIFORNIA, DAVIS	ADENOSINE AIRWAY REACTIVITY & RECEPTORS IN SMOKERS
KIKKAWA,YUTAKA	UNIVERSITY OF CALIFORNIA, IRVINE	PULHONARY BENZO(A)PYRENE HETABOLISH & TOBACCO SHOKING
LAST, JEROLD	UNIVERSITY OF CALIFORNIA, DAVIS	PATHOGENESIS OF CIGARETTE SHOKE-INDUCED BRONCHITIS
LEFFLER, HAKON	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	AN ENDOGENOUS LECTIN IN AIRWAY EPITHELIUH AND LUNG CANCER
HILLER, SHELDON	UNIVERSITY OF CALIFORNIA, BERKELEY	EFFECTS OF SHOKE ON FLUID TRANSPORT ACROSS TRACHEA
PACKER, LESTER	UNIVERSITY OF CALIFORNIA, BERKELEY	TOBACCO SHOKE, FREE RADICALS, ANTIOXIDANTS AND DISEASE
PINKERTON, KENT E.	UNIVERSITY OF CALIFORNIA, DAVIS	PASSIVE SMOKING & CLARA CELL DEVELOPMENT IN THE LUNGS
→ RASHUSSEN, RONALD E. (기기) 854-5814	UNIVERSITY OF CALIFORNIA, IRVINE	ENVIRONMENTAL TOBACCO SHOKE & LUNG DEVELOPMENT
RUCKER, ROBERT B.	UNIVERSITY OF CALIFORNIA, DAVIS	TOBACCO SHOKE: HECHANISTIC ROLES IN COPD
SHITH, ROBERT H.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	SHOKG-INDUC HOD OF RESP BURST OXIDASE OF HUM PHAGOCYTES
WAGNER, PETER D.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	DETERMINANTS OF MAXIMUM OXYGEN TRANSPORT.
WARD, SUSAN A.	UNIVERSITY OF CALIFORNIA, LOS ANGELES	CAROTID BODY AMPLIFICATION OF EXERTIONAL DYSPNEA IN SHOKERS
WILLIAMS, JAMES H.	UNIVERSITY OF CALIFORNIA, IRVINE	PULMONARY VASCULAR LEUKOCYTES & TOBACCO PRODUCTS
WONG, CORINNE G.	DOHENY EYE INSTITUTE	PROTECTION OF LUNG EPITHELIUM BY HEAT SHOCK PROTEINS

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 SOCIOBEHAVIORAL I

NAME ****	INSTITUTION	PROJECT TITLE
BRUVOLD, WILLIAM	UNIVERSITY OF CALIFORNIA, BERKELEY	HETA-ANALYSIS OF PROP 99 COMPETITIVE GRANT FUNDED PROJECTS
GLANTZ, STANTON A.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	TOBACCO INDUSTRY RESPONSE TO PASSIVE SHOKING
HALLIDAY, ROY	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECTS OF NICOTINE ON HUMAN INFORMATION PROCESSING
HELLERSTEIN, HARC	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO, SFGH	SUBSTRATE CYLCES, CALORIGENESIS AND SHOKING CESSATION
HENNIGAN, KAREN M.	UNIVERSITY OF SOUTHERN CALIFORNIA	DIFFERENTIATING PREADOLESCENT/ADOLESCENT PATHS TO SHOKING
HOLMAN, HALSTED R.	STANFORD UNIVERSITY	SELF-MANAGEMENT FOR TOBACCO-RELATED CHRONIC DISEASES
HU, TEH-WEI	UNIVERSITY OF CALIFORNIA, BERKELEY	THE ECONOMIC EFFECTS OF CALIFORNIA CIGARETTE TAXATION
JACOB, PEYTON	UNIVERSITY OF CALIFORNIA, SAN FRANCISÇO	CLINICAL PHARMACOLOGY OF TOBACCO ALKALOIDS
JACOBSON, PETER	THE RAND CORPORATION	CASE STUDY ON TOBACCO USE LEGISLATION
JARVIK, MURRAY	UNIVERSITY OF CALIFORNIA, LOS ANGELES	BLACK-WHITE DIFFERENCES IN MENTHOL CIGARETTE SHOKING
LAMBERT, NADINE M.	UNIVERSITY OF CALIFORNIA, BERKELEY	PROSPECTIVE STUDY OF CIGARETTE SHOKING & BEHAVIOR DYSFUNCTN
LEE, PHILIP R.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	PROP99 & INDIGENT CARE:LESSONS FOR FUTURE HEALTH CARE REFORM
LEE, HARION H.	CALIFORNIA PUBLIC HEALTH FOUNDATION	SHOKING AND PASSIVE SHOKING PATTERNS IN CHINESE AMERICANS
HITTENESS, LINDA	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	HANAGEMENT OF SMOKING BY THE ELDERLY IN LONG TERM CARE
PEREZ-STABLE, ELISEO	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	COMPARISON OF NICOTINE HETABOLISH IN FOUR ETHNIC GROUPS
PIERCE, JOHN P.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	ANALYSIS OF THE EFFECT OF NATI POLICIES ON SHOKING BEHAVIOR
RICE, DOROTHY P.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	COST OF SHOKING IN CALIFORNIA
SALLIS, JAMES	CALIFORNIA STATE UNIVERSITY, SAN DIEGO	ASSESSING TOBACCO REFUSAL SKILLS IN LATINO YOUTH
SHAPIRO, DAVID	UNIVERSITY OF CALIFORNIA, LOS ANGELES	STRESS & SHOKING IN NATURAL SETTINGS: AN AMBULATORY STUDY
SUGARMAN, STEPHEN D.	UNIVERSITY OF CALIFORNIA, BERKELEY - EARL WARREN LEGAL INSTITU	TOBACOO AND ITS RELATED_ DISEASES: LAW, POLICY AND POLITICS

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 SOCIOBEHAVIORAL II

NAME ****	INSTITUTION	PROJECT TITLE
ADLER, NANCY E.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	PREGNANT SMOKERS: PREDICTORS OF CESSATION AND RELAPSE
BONNET, HICHAEL H.	LONG BEACH RESEARCH FOUNDATION, VA HEDICAL CENTER	THE ROLE OF SLEEP IN SUCCESSFUL SHOKING CESSATION
CORBETT, KITTY	KAISER FOUNDATION RESEARCH INSTITUTE	PREDICTORS OF WEIGHT GAIN AFTER SMOKING CESSATION
DENT, CLYDE	UNIVERSITY OF SOUTHERN CALIFORNIA	TOABCCO CESSATION AHONG PREGNANT LOW-INCOME LATINO WOMEN
DWYER, JAMES H.	UNIVERSITY OF SOUTHERN CALIFORNIA	PHYSICIAN INCENTIVES & SHOKING CESSATION EFFECTIVENESS
DeBUSK, ROBERT	STANFORD UNIVERSITY	HOSPITAL-BASED INTERVENTION TO PREVENT SMOKING RELAPSE
ELDER, JOHN P.	CALIFORNIA STATE UNIVERSITY, SAN DIEGO	EXPERIMENTAL APPROACH TO TOBACCO CONTROL FOR HI-RISK TEENS
HOVELL, MELBOURNE	CALIFORNIA STATE UNIVERSITY, SAN DIEGO	REDUCT OF PASS SMOKING IN ASTHMATIC CHILDREN: CLINICAL TRIAL
LEE, JERRY W.	LOMA LINDA UNIVERSITY	IMPACT OF CAFFEINE USE ON TOBACCO CESSATION & WITHDRAWAL
McPHEE, STEPHEN	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	VIETNAMESE SMOKING CESSATION INTERVENTION: A CONTROLLED TRIAL
PENTZ, HARY ANN	UNIVERSITY OF SOUTHERN CALIFORNIA	EFFECTS OF SOCIAL & PERSONAL COPING PROGRAMS FOR SHOK PREV
SCRIBNER, RICHARD ALLEN	UNIVERSITY OF SOUTHERN CALIFORNIA	AMNESTY SHOKING PREVENTION PROJECT
WALSH, HARGARET	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	A SHOKELESS TOBACCO CESSATION INTERVENTION: COLLEGE ATHLETES
WARD, MARCIA	SRI INTERNATIONAL	LABORATORY & AMBULATORY ASSESSMENT OF SHOKING WITHDRAWAL

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 *NEW INVESTIGATORS

	* * * NEW INVESTIGATORS	
NAME ****	INSTITUTION ********	PROJECT TITLE
BEARER, CYNTHIA F.	CHILDREN'S HOSPITAL OAKLAND	PERSISTENT PULMONARY HYPERTENSION AND MATERNA SMOKING
BLACK, ALEXANDER C.	UNIVERSITY OF CALIFORNIA, LOS ANGELES	NMYC ONCOGENE EXPRESSION IN SMALL CELL LUNG CANCE
BONHAM, ANN C.		CNS PROCESSING OF LUNG AFFERENT AND CIGARETT SMOKE INPUTS
CASTRO, CHRISTINE	UCLA/CEDARS-SINAI MEDICAL CENTER	TOBACCO USE IN PREGNANCY CHRONIC EFFECTS ON BLOC FLOW
CHEN, FENG-MING	UNIVERSITY OF SOUTHERN CALIFORNIA	TUMOR MODELS & RADIOIMMUNOTHERAPY OF HUMAN LUNG CANCERS
CROUGHAN-MINIHANE, MARY	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	SMOKING INTERVENTION FOR WOMEN SEEN IN PRIMARY CAPRACTICE
DALY, JAMES	UNIVERSITY OF CALIFORNIA, LOS ANGELES - HARBOR-UCLA MED CENTER	SMOKING & COPD: EFFECT: ON CEREBRAL PERFUSION & FUNCTION
DAVIS, DONNA T.	CHARLES R. DREW UNIVERSITY OF MEDICINE AND SCIENCE	A SMOKING PREVENTION MOFFOR LOW INCOME MINORITY YOUTH
DUBINETT, STEVEN M.	UNIVERSITY OF CALIFORNIA, LOS ANGELES	LOCAL CYTOKINE IMMUNOTHERAPY FOR LUNG CANCER
EASTMOND, DAVID A.	UNIVERSITY OF CALIFORNIA, RIVERSIDE	TOBACCO SMOKE, BENZENE, AND MECHANISMS OF LEUKEMOGENESIS
ERLE, DAVID J.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	EFFECTS OF CIGARETTE SMOKING ON LEUKOCYTE ADHESION MOLECULES
FONG, LOREN	PALO ALTO MEDICAL	CYTOKINES AND FOAM CELL

FORMATION

FOUNDATION RESEARCH

INSTITUTE

^{*}Please note that a one page abstract summary was not required for new investigators a proposed research plan can be made available.

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS FUNDED: 1989-90 *NEW INVESTIGATORS

NAME ***			PROJECT TITLE
FOUR	NIER, MARIO	UNIVERSITY OF SOUTHERN CALIFORNIA	DIAPHRAGM CELLULAR & FUNCTIONAL ADAPTATIONS 1 EMPHYSEMA
HENN	IGAN, KAREN M.	UNIVERSITY OF SOUTHERN CALIFORNIA	TOWARD PREADOLESCENT SMOKING PREVENTION
ніті	, ALAN L.	UNIVERSITY OF SOUTHERN CALIFORNIA	TUMOR SUPPRESSOR GENE MUTATIONS IN LUNG CANCEL
HUA,	XIAO-YING	UNIVERSITY OF CALIFORNIA, SAN DIEGO	RELEASE OF PULMONARY PEPTIDES: NICOTINE & INFLAMMATION
JACK	SON, CHRISTINE	STANFORD UNIVERSITY	FAMILY INTERVENTION TO PREVENT SMOKING: PRELIMINARY STUDIES
JACK	SON, JANIS H.	SCRIPPS CLINIC AND RESEARCH FOUNDATION	FACTORS REQUIRED FOR K-: 4B MEMBRANE ASSOC & ACTIVITY
JOAD	, JESSE P.	UNIVERSITY OF CALIFORNIA, DAVIS	SIDESTREAM SMOKE EFFECT. ON IMMATURE AIRWAY RECEPTORS
KAUR	, SURINDER	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	MS STUDIES OF TOBACCO - SPECIFIC ADDUCTS WITH HEMOGLOBIN
KELN	ER, MICHAEL J.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	PRECLINICAL STUDIES OF NOVEL AGENTS FOR LUNG CANCER
KLON	OFF-COHEN, HILLARY	UNIVERSITY OF CALIFORNIA, SAN DIEGO	EFFECTS OF PASSIVE SMOK ON SUDDEN INFANT DEATH SYNDROME
конч	I, YOSHINORI	LA JOLLA CANCER RESEARCH FOUNDATION	STUDIES IN GENOTOXICITY TOBACCO-RELATED CARCINOGENS
LURI	E, KEITH G.	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	NICOTINE & THE HEART: POTENTIAL LINK TO SUDDE DEATH
NIME	R, STEPHEN	UNIVERSITY OF CALIFORNIA, LOS ANGELES	
÷Dlوې	sp more that a one made	sherrant cumparu was not requi	red for new investigators -